

**Slavic Conceptions Found for the First Time on
The East Side of the Central Ural, by
V. P. Kabanov, P. E. Konyev.
MIRIAM, Nov. 1958, Vol. 121, No 1,
1958, pp 178-183.
ACE**

P. N. KONEV

Age 69

378,709

Existence of Forms of Native Protein
With Different Degrees of Radical
Mobility, by S. V. Konev
RUSSIAN, per, Dok Ak Nauk SSSR, Biokh.,
Vol 183, No 5, Dec 1968, pp 1201-1204.
CB

S.V. Konev

Oct '70

The Effect of the Macromolecular Structure
Of Albumen on Triplet-to-Triplet Transfers,
by S. V. Konev and V. P. Bobrovich, 7 pp.
RUSSIAN, rpt, Ul'trafiol'etovoye Izlucheniye,
1966, pp 23-28.
JPRS 43436

S V KONEV

Sci-ERM
Jan 63

346,527

Primary Photophysical Processes in Albumens
as Basic Recipients of Ultraviolet Radiation,
by S. V. Konev, Ye. A. Cheraitskiy, 7 pp.
RUSSIAN, rpt, Ul'trafiol'tovoye Izlucheniye,
1966, pp 18-23.
JPRS 43436

S. V. KONEV,

Sci-DM
Jan 68

346,526

The Connection between Protein Conformation
and Ultraviolet Absorption, by L. D.
Folstovskiy and S. V. Koned, 7 pp.
RUSSIAN, per, *Biofizika*, Vol 12, No 2, Mar-
Apr 1967, pp 208-214.
JFM 67

65
73

S. V. Koned

Ref-201
Jan 68

97,113

55
Cooperative Exchange of Proteins in Cells, by
L. V. Kisev, S. L. Akentsev, et al.
MOSCOW, IK, Kooperativnye Perekhody Belkov v
Metke, 1970, approx 128 pp.
CONSULTANTS BUREAU/PERIOD PRESS

S. V. Kisev
sci/ b and m
sept 69

392,998

Electron Stimulation of Biopolymers, by
S. V. Konev
RUSSIAN, BK, 08L PP
NLL REF: 0678.23F AD 667 499

S. V. Konev

JULY 69

385,⁶747

49

Electron Stimulation of Biopolymers, by S. V.
Konev, 251 pp.
Minsk: Nauka i Tekhnika, 1965.
Dept of Nav, /MS 1236

Sci-S and
Apr 63

S. V. Konev

352,169

**Fluorescence and Phosphorescence of Proteins and
Nucleic Acids, by Sergey V. Konev, 204 pp.
RUSSIAN
Science News Vol 92 No 15, Oct 14, 1967**

Sci
Oct 67

Sergey V. Konev

342,394

12
Marshal Konev Retells Crucial Kursk Battle, by
Su. I. Konev, 15 pp.
RUSSIAN, np, Investiya, 6 Aug 1968, p 4.
JPRS 46,328

Su. I. KONEV

USSR
MI
Sept 68

365,081

39
Fluorescence and Phosphorescence of Proteins
and Nucleic Acids, by S. V. Konev. 204 pp.
RUSSIAN, bk, Sep 1967.
Plenum Press

Sci/B&M
Mar 68

346,012

S. V. KONEV

Electron-Stimulated States of the Biopolymers,
by S. V. Konev.

RUSSIAN, name, Imeni i Tekhnika, 1965, pp 50-
96.

Dept of Navy 1203

S. V. Konev

Sci - Phys

Nov 67

343,015

Electron Stimulated States of the Biopolymers, 53
by S. V. Kozlov.
RUSSIAN, None. Part 1 Chapter II,
1965, pp 188.
Dept of Navy/NSA

S. V. Kozlov

Sci-NSA
Oct 1967

348,366

On the Nonstationary Motion of a Viscous
Fluid in a Thin Elastic Cylindrical Tube,
by N. A. Zil'berman, G. L. Semisearova,
3 pp.

UKRAINIAN, per, Dopovid Ak Nauk UkrSSR,
No 11, 1965, pp 1438-1442.
CIA/PDB 2-3997

Sci - Phys
Dec 66
USIS Internal Use only

314,102

Creating Revolutionary Fighter Characters in ⁵³
Literature, by Kong Nung-su, 8 pp.
KOREAN, per, Kulloja, No 5, May 1966, pp. 59-
64.
JPRS 37267

Kong Nung-su

FE-Korea
Soc
Sept 66

311,089

122

State and Goals of Scientific Research in Africa,
by Anastase Kongo-Mulumba, 12 pp.
FRENCH, par. Congo-Africa, May 1968, pp 252-261.
JPRS 46,070

Anastase Kongo-Mulumba

Sci/Scientists & Sci Organs
Aug 68

362,777

Soviet Anti-Missile Defense, by J. R.
Koniczni, 6p.
FUTURE, par, entitled rough draft trans.
of National Security Agency, No 1, 1967,
pp 8-7.
CIRCI AD-630,877

J. R. Koniczni
332,892

841
Jul 67

Ceramic Idlers for Belt Conveyors and their
Lubrication, by Konig.

GERMAN, per Handtechnik, Vol. 15, No. 6,
1965, pp 289-291.

SEC

KONIG

Sci -
Aug 67

337-409

Vibrational Criteria for a Pipe under Conditions
of Transverse Incident Flow, Pt. III, by A.
Konig, R. Gregorig.
GERMAN, per, Chem. Ing. Tech., Vol 40, 1968, pp.
645-650.
NLL Ref: 9022.09 (5063)

sci-mech
sept 69

A. Konig
390,195

98

Vibrational Criteria for a Pipe under Conditions
of Transverse Incident Flow, Part 3: Experiments
on Vibration in Bundled Tubes, by A. König and
R. Gregorig.
GERMAN, per. Chemie Ing Technik, Vol 40, 1968,
pp 645-650.
CEGR-Tr 5063

A. König

Sci/Phys
Jun 69

384,519

Formation of Urugs After Consumption
of the Exogenous Nitrogen Source by
Hydrogenotrophic Bacteria, by C. König, et al.
Journal, Arch Microbiol, Vol LXXXI,
1966, pp 231-241.
NSA TT 7-10,313

C. König

U. S. GOVERNMENT PRINTING OFFICE
Sci-288
Dec 66

316,449

English title unknown, by E. Konig, et al.
GERMAN, per, Zeitschrift für die Gesamte Experi-
mentelle Medizin, Vol 140, 1966, pp 268-286.
*NASA TT F 13,003 13,002

E. Konig
apr 70

Change of the Plasma Volume During Normal and
Maximum Work in a Sitting Position, by
E. Konig, W. Widmann. 16 pp.

GOVERNMENT USE ONLY

GERMAN, ~~see, Zeit für die gesamte experi-~~
~~mentelle Medizin, Vol 181, 1966, pp 350-356.~~
MIA of P-12,663

E. Konig

Sci-DM
Jan 70

400,415

KONIG, G. Activity of the mineralogist in the industry.
Fortschr.Miner. 45:95-102 (1967) (CRL/D. 889)

Experience Gained with the Use of Rolling Mases
in Steel Ladles, by G. Bern, G. Konig. 44
GERMAN, per. Stahl Eisen, Vol 89, Oct 2, 1969,
pp 1092-1096.
SISI 8197

H. Konig

Sci-Met
Dec 70

108

Processes Taking Place in the Dissolution of Hard
vs. Soft-Burnt Lime in Slags from the Basic Oxygen
Furnace, by G. Konig & H. Röllmayer.
GERMAN, see, Stahl und Eisen, Vol 87, No 18, 1967,
pp 1071-1077.
HB 7264

G Konig

Sci/Mat
Feb 68

39,456

Investigations aimed at lengthening the lining
line of jet-etal mixers, by Th. Hartmann,
Z. Metall., Met. Stahl und Eisen, Vol 88, No 26,
1968, pp 1463-1468.
789d

98

G. König

sci/ materials
nov 69

395,425

Address 3-3 Second Conference on Pneumatic Jet
Components, by Gerhard Konig, Walter Ullman,
27 pp.

GOVERNMENT USE ONLY
GERMAN, rpt, 1968.
ARM/FSTC/RT-23-1122-70

Gerhard Konig

Sci/Mech
Feb 71

The Melting of Carbon, by Hans Konig, 14 pp.
GERMAN, per, Naturwissenschaften Vol 34, 1947,
pp 108-111.
AWC/SC-T-71-3014

Hans Konig

Mar 71

West German Independent Comment on Italian CP
after the Crisis, by Helmut König, 21 pp.
GERMAN, par, Osteuropa, May-June 1967, pp. 342-
357.
JPRS 41970

HELMUT KÖNIG

WE-Italy
Pol
Aug 67

333,473

77

Deterioration of Inland-Navigation Sector
Freight Market in Traffic Across Border,
by Dr. Jakob König. 14pp.
GERMAN, per, Zeit für Wasserwirtschaft,
March 1966, pp 87-90.
DIA 25 722-66-B

Dr. JAKOB KONIG

Inland-Navigation
Feb 67

319,132

Problem of the Radiation Load by Incorporation, 77
by L. A. Konig, 11 pp.
GERMAN, per, Atompraxis, Vol 14, 1968, pp 467-470.
AEC/ANL/Tr-717-69

L. A. Konig

Sci/Nucl
Jun 69

382,698

The Radiological Protection Problems of
Tritium, by E. Dietrich, L. A. König. 125
GERMAN, per, Atompraxis, Vol 13, No 10,
1967, pp 454-457.
NLL Ref: 5828.4F (N.13024)

L. A. König

Sci-Nucl Sci
May 69

380,782

The Maximum Permissible Activity Contained
in the Exhaust Air From a Nuclear Plant. II, 110
by L. A. König, S. Zehms.
GEMM, per, Atompraxis Vol 11, No 5, 1965,
pp 268-270. 9282568
AEC SC-T-66-0712

L. A. König

Sci/Nuclear Sci
May 66

299,491

M. König
Microwave System For the Simultaneous Measure-
ment of Velocity Variations of Shock Waves and
the Timing of Unseparated Flow in a Elast
Tube, by M. König, 23 pp.

GERMAN, per. ISL - Technische Mitteilung,
16 June 1969, T 23/69.

ACSI-K-1994

FSTC-HT-23-1450-72

Apr 72

Better Fiscal Control Sought Over Local Budgets, 23
by Maximilian König, 12 pp.
ROMANIA, per. Elemente si Credit, Bucharest,
Aug 1968, pp 19-27.
JPRS 46770

Re-Romania

Econ
Nov 68

368,127

Maximilian König

P. König
Operational Experience in the Determination of
Oxygen and Nitrogen Contents of Steel
During Melting, by P. König,
GERMAN, per. Arch Eisenh., Vol 40, No 9, 1969,
pp 681-684.
BISI 9950
NTC 72-60953-11F

Aug 72

Rapid Determination of Permeability of
[Steel] Sheet to Hydrogen, by P. Konig,
GERMAN, per. Archiv. F.D. Eisenhüttenwesen,
Vol 39, No 12, 1969, pp 991-992.
HB #138

P. Konig

Sci/Mat
Feb 71

86
Routine Employment of an Atomic Absorption
Spectrometer in the Laboratory of an Iron and
Steel Works, by P. König, et al.
Glast., per, Arch. Eisenh., Vol 40, No 1, 1969,
pp 53-56.
NIST 7383

P. König
sci/ materials
oct 69

394,303

75
Checking the Quality of Lame for Steelmaking,
by P. Konig-
GUMAN, per, Stahl Eisen, Vol 89, No 22, 1969,
pp 1231-1235.
WB 8024

P Konig

Sci-Materials
Jan 70

92
Quality Control of Lines for Stenciling, by F. König,
GEMM, par. Stahl und Eisen, Vol 89, No 22, 1969,
pp 1831-1835.
IM 8084

Sci/Mat
May 70

P. König

91

Determination of Aluminum in Low and High Alloy
Steels: In Ores and in Slags by Atomic Absorption
Spectrometry, by F. Koenig, et al.,
CHEM. Z. anal. Chem., Vol 244, 1969,
pp 232-235.
RISI 7940

Sci/Met
Mar 70

P. Koenig

404,280

84
Simultaneous Sampling for Spectrometric and
Gas Analytical Examination of Steel, by F.
Nichols, P. Konig.
CHEMICAL ABSTRACTS, Vol. 38,
No 5, 1967, pp 487-489.
HB 7249

P. Konig

Sci-Stat
Oct 67

343,051

71
The Spectroscopic Analysis of Pig Irons
and Low Carbon, Low Manganese Steels,
by P. Dickens, P. Knig.
GERMAN, post, Archiv f. d. Eisenhüttenwesen,
Vol 37, No 2, 1966, pp 127-131.
UD 6847

P. Knig

Sci-NHM
Jul 66

304,300

72
The Determination of Oxygen in Iron and
Other Metal Powders, by P. Dickers, P. König.
GERMANY, por. Stahl und Eisen, Vol 86, No 7,
1966, pp 413-416.
DT 6661

P. König

Sci-204
Aug 66

306,507

Interaction of Hydrogen in Steelmaking
slags, by P. Dickens, P. König.
Mittell, por. Stahl und Eisen, Vol 80, No 9,
May 1960, pp 540-552.
NY 5579

P. König

NY 5579
NY 5579

339,853

Experiences with an Electric Arc Smelting Furnace
[For Laboratory Use], by P. König,
GEMM, par. Archiv Metallkunde, Vol 40, No 12,
1969.
IN 8137

90
92

Sci/Mat
May 70

P. König

Effect of Coolants on the Heat of Sintered Carbide ⁸³
Turning Tools when Cutting Aluminum-Deoxidized
Steel, by H. Opitz, W. König.
GERMAN, per, Stahl und Eisen, Vol 88, No 18, 1968,
pp 978-986.
HB 7606

W. König

Sci-Hat
Mar 69

377,725

The Influence of non Metallic Inclusions on the Machinability of Unalloyed Structural Steels, by W. Konig. 88
General, per, Industrie Anzeiger, Vol 87, No 26,
pp 61-68 1; No 43, pp 131-136 -2; No 51,
pp 165-170 - 3, 1965
BIBI 7177

W. Konig

sci/ materials
nov 69

396,953

Present Problems of Inland Port Economy, by 20
H. Konigshofen, 40 pp.
GERMAN, par, Zeitschrift für Binnenschifffahrt, No 1.
January 1967, pp 1-17
DIA LS 325-67

H. Konigshofen

West Germany
Econ

361824

Recovery and Development of the Inland Port Capacity in the Years 1945-1965, by
Henrich Konigshofen. 12
GERMANY, per, Binnenschiffahrts-Nachrichten,
No 22, 29 May 1965.
DIA LN 100-65

Henrich Konigshofen

EEur-Pol
Dec 65

292,880

Application of Edman's Method to the Identification
of the Sites of Incorporation of Labeled Amino
Acids into Insulin in the System Protein, by
A. S. Konikova.

RUSSIAN, par, Dok Ak Nauk SSSR, Vol 188, No 3,
1969, pp 704-706.

CB

Jul 70 A.S. KONIKOVA

27
The Reduction of Meridian Observations Including
the Results from Observations of the Stars
Under Detention, by V. V. Kovin,
RUSSIAN, part, Известия Государственного
Астрономического Общества, No 181,
1966, pp 70-79.
NAV/MIC/TRAN-2688-68

V. V. Kovin

Sci-Astron
Jan 69

372,560

58

Tendencies in the Development of Cotton Pro-
duction in Bulgaria, by P. Konishev and
V. Topalov, 14 pp.
BULGARIAN, per, Seleshovopanska Nauka, Sofia,
No. 3, July-Sept. 1967. pp. 9-18.
JPRS 44,034

Sci-Agr.
Jan 68

347,991

Photographic Ion Quantity Measurement in Spark
Source Mass Spectrometry, by F. Konishi, K. Kusao.
JAPANESE, for, Shitsuryo Bunschi (Mass Spectro-
scopy), Vol 14, No 4-5, 1966, pp 275-284.
(67)-69-28-JALL --MIT/Line
Available from NTC

F. Konishi

May 69

380,404

S. Konishi

Electroless Copper Plating. Studies
of Plating on Plastics. Part II,
by S. Konishi.
JAPANESE, per, Kinsoku Hyomen Gintan,
Vol 16, 1965, pp 500-511
NTC 72-11821-11F

June 72

Y. Konishi

Simplified 12 GHz low noise converter with mounted Planar circuit in the waveguide.

JAPANESE

NASA TT F 14,656

jan 73

Equations of Plasma Escape From the Sun
Taking Account of the Ionic Composition.
By M. V. Koniukov
RUSSIAN, per, Geomag. i Aeron., Vol. 9,
No. 3, 1969, pp. 385-390.
CIA X-7119

M. V. Koniukov

Nov 69

396,113

47

The interaction of Kapron Fibres with
Cyanuric Chloride, by L. G. Samnikova,
A. A. Konkin.
RUSSIAN, per. Khim. Volokna, No 3, 1965,
pp 20-24.
ALL Sci 5826.4F 1966 (5858)

A.A. Konkin

sci-1800

Aug 66

338,735

Properties and Area of Employment of Polyolefin
Fibers, by A. A. Konkin and N. P. Zverov,
RUSSIAN, per, Polioleninovyye Volokna USSR,
1966, pp 196-224.
ACSI J-1634
ID 2204002967

A. A. Konkin

Sci-Materials
MAR Apr 1967

321,469

Modification of the Properties of Polyolefin
Fiber, by A. A. Konkin and M. P. Evarev,
RUSSIAN, per, Poliiolefinovyye Volokna USSR,
1966, pp 225-268.
ACSI J-1634
ID 2204002967

A. A. Konkin

Sci-Materials
Apr 67

321,470

Obtaining the Structure and the Properties of
Polyolefins, Chapter I, by A. A. Konkin and
M. P. Zverev,
RUSSIAN, per, Poliolefinovyye Volokna USSR,
1966, pp 12-62.
ACSI J-1634
ID 2204002967

A. A. Konkin

Sci-Materials
Apr 67

321,468

Synthesis of Grafted Copolymers of Modified
Polyacrylonitrile and Production of Fibers
based on them, by N. P. Dun'kova, A. A. Konkin.
10 p.
USSR, nat. Khar'tsevoe Volchna, 1966, pp 54-61.
AIK/AR/9-23-384-69

51

A. A. Konkin

sci/ eng lstry

ac 69

398,702

Foreword, by A. A. Konkin and M. P. Zverev,
RUSSIAN, per, Poliolefiacovyye Volokna USSR,
1966, pp 7-11.
ACSI J-1634
ID 2204002867

A. A. Konkin

Sci-Materials
Apr 67

321,467

Modification of Synthetic Fibers, by A. A. Konkin, 79
10 pp.
RUSSIAN, per, Khimicheskiye Volokna, Vol 11, No 1,
1969, pp 7-9.
ARM/FSTC/IT-23-453-70

A A. KONKIN

Sci/Mat
Apr 70

405,562

84
Preface, by A. A. Konkin and N. P. Zverev,
RUSSIAN, per. Poliiolefinovyye Volokna USSR,
1966, pp 5-7.
ACSI J-1634
ID 2204002967

A. A. Konkin

Sci-Materials
Apr 67

321,466

Some Data of the Fatigue Properties of
Nitrided Steels, by T. Konkoly.
GERMAN, ~~per. Eng. Techn. Mitt.~~ Vol 22,
Jul 1967, pp 176-180.
BIBI 5907

60

T. Konkoly

Sci-Mat
Jan 69

370.751

Spectral Characteristics of Air at Temperatures
Above 10,000 Degrees Kelvin, by A. A. Konkov. 43

10 pp.

RUSSIAN, rpt. O Spektrolinnykh Kharakteristikakh
Vozdukh pri Temperaturakh Vyshch 10000 K, 1960,

pp 13-18.

NASA TT F-12,792

Sci-Atmos Sci
Jul 70

A. A. KONKOV

Experimental Investigation of Spectral Properties ¹¹⁸
of Air at High Temperatures, by A. A. Kon'kov,
A. P. Vyazin, et al. 17 pp.
RUSSIAN, pt. Acousticheskii Institut, Svoystva
Gazov pri Vysokikh Temperaturakh; Fizicheskaya
Gazodinamika, Termodinamika i Fizika Gorniya,
1967, no 72-81.
AIR/PTD/CI-24-32-69

A. A. Kon'kov
sci/physics
sept 69

390,997

Experimental Determination of the Spectrum
Indices of the Absorption of Air at 10000 -
12000° K, by A. A. Kon'kov, A. P. Rysin, et al.
RUSSIAN, per, J. Quant. Spectrosc. Radiat. Transfer
Vol 7, No 2, 1967, pp 345-352.
CIA X-6240

A. A. KON'KOV

Sci/Astronomy & Astrophysics
May 67
FOR OFFICIAL USE ONLY

822,573

Measurement of the Air Temperature Behind a Re-
flected Shock in the 20 - 30 Mach Number Range
of the Incident Shock, by A. A. Kon'kov,
A. P. Rizin, et al.
RUSSIAN, per, J. Quant. Spectrosc. Radiat. Transfer
Vol 7, No 2, 1967, pp 339-344.
CIA X-6239

A. A. KON'KOV

Sci/Astronomy & Astrophysics
May 67
FOR OFFICIAL USE ONLY

322571

39
Experimental Investigation of Deterioration
Conditions of Heat Transfer in Flow of Steam
and Water Mixture in Heated Pipes, by A. S. Kon'-
kov, 17 pp

~~RUSSIAN, per, Tr. Inst. Mashinost. Prsk.~~
~~konst kotloturbinom inst, Vol 98, 1965,~~
pp 170-178. P91135367
AEC NP-Tr-1522

A. S. KON'kov

Sci-Physics
Nov 67

344,264

Bleaching of K₂Cr₂O₇ Glass, With Incoherent Radia-
tion, by I. D. Kam'kov, et al. 109
RUSSIAN, per, Zhurnal Prikladnoy Spektroskopii,
Vol 6, No 1, 1967, pp 118-120.
*PTD-HT-23-1371-67

I. D. Kam'kov

Sci/Physics
Nov 67

Artillery in the Aircraft, by N. Kon'kov, 5 pp.
KUBSIAN, rpt, pp 20-23.

ACSI J-9720
FETC-HT-23-576-71

N. KON'KOV

May 71

Nonisentropic Nonequilibrium Gas Flow Through a ¹⁰²¹
Nozzle with Allowance for Friction and Heat Ex-
change, by A. S. Pleshakov, P. A. Kon'kov, 14 pp.
RUSSIAN, rpt. AN SSSR, Energeticheskiy Institut.
Issledovaniya po Fizicheskoy Gazodinamike.
1966, pp 141-149.
AIP/TD/T-24-190-68

P. A. Kon'kov
sci./propulsion and fuels
Mar 69

376,536

48
Analysis of Linear Automatic Control Systems
With Random Parameters, by V. G. Kon'kov.
RUSSIAN, per, An SSCR, Izv Tekhn Kibernetika,
No 1, 1968, pp 170-177.
Dept of Navy APL/JHU J-1197

V. G. Kon'kov

Sci
Dec 68

V. L. KONKOV

A Theory for Probe Measurements of Electrical
Conductivity of Semiconductor Films, by

V. L. Konkov, E. A. Babasova.

RUSSIAN, per, Izvestiya Vysishikh Uchebnykh
Zavedenii, Fizika, No 1, 1965, pp 135-141.

NTC 71-14238-20L

NASA-TI-F-4494

Feb 72

107
Hall Effect in samples of Sound shape, by
V. L. Kon'kov.
RUSSIAN, per. IYUZh. Fizika, No 2, 1966, pp 159-
160.
*FTL-RI-23-249-68

sci-phys
Jun 68

Kon'kov
V. L. Kon'kov

Demands Made on Dolomite in the Basic
Oxygen Top-Blowing Processes, by W. Kohler.
GERMAN, per Stahl Eisen, Vol. 84, No. 15,
1965, pp 909-913
CSIRO/No. 7727

W. Kohler

Sci -
Aug 67

337-620

5
The Plan and the Market under a Socialist
Economy, by I. Konnik, 15 pp.
RUSSIAN, per, Voprosy Ekonomiki, No. 5, May
1966, pp. 13-30.
JPRS 33499

I. Konnik

USSR
Econ
Dec 66

314,085

4

Some Problems of the Relationship between
Finance and Monetary Circulation in the New
Five-Year Plan, by I. Konnik, 11 pp.
RUSSIAN, per, FINANCY SBER, No. 3, Mar 1967,
pp. 70-77.
JPRS 41437

I. Konnik

USSR
Econ
July 67

389,747

H. Konno

**Studies on the Heat Transfer Coefficient
and Pressure Drop of Several Kinds of
Plate Heat, by H. Konno.
JAPANESE, per, Kagaku Kagaku, Vol 32,
1968, pp 1127-1132.
NTC 72-10431-20M**

Apr 72

H. Konno

**Fundamental Studies on the Heat Transfer
Characteristics of a Plate Type Heat
Exchanger, by H. Konno.
JAPANESE, per, Kagaku Kagaku, Vol 31,
1967, pp 872-877.
NTC 72-10433-20M**

Apr 72